Approved For Release 2002/08/26 : CIA-RDP78B04560A000800010043-3

Copy 149 3 Pages

NPIC/R-188/63

August 1963

PHOTOGRAPHIC INTERPRETATION REPORT



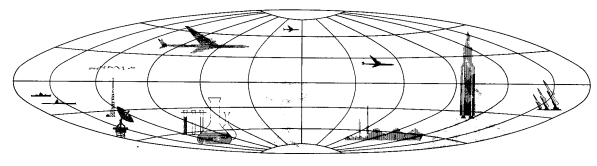
NADVORNAYA MRBM LAUNCH COMPLEX





25X1

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Declass Review by NIMA / DOD Approved For Release 2002/08/26 : CIA-RDP78B04560A000800010043-3

GROUP 1
Facilided from nationals, corresponding and declarate in the control of t

25X1

25X1

25X1

25X1

NPIC/R-188/63

NADVORNAYA MRBM LAUNCH COMPLEX

LAUNCH AREA NO 1 (TYPE I) COORDS: 48-38-00N 24-42-00E 25X1A ASSOC AREAS: Launch Area No 2, 4.5 nm to ENE Launch Area No 3, 11.2 nm to NE TDI NAME: Paryshche Launch Site LOCATION: 5 nm E of Nadvornaya 25X1D FIRST APPEARED: Complete CONSTRUCTION STATUS: 25X1D Launch Site

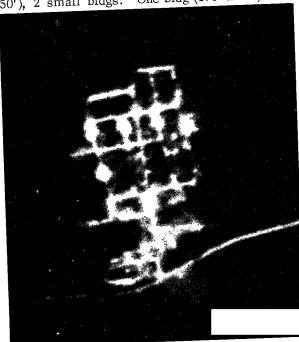
VEGETATION: Wooded TERRAIN: Level

SECURITY: Single fence

PADS: Four circular pads (115' in diameter) with 325' & 475' separation and oriented A small bldg is associated with each pad. READY BLDGS: Two drive-through type (210' x 60'

Site Support Facility

TECHNICAL SECTION: Located 1,000' S of launch site. Two bldgs (140' x 50' & 50' x 25') within loop road, 4 barracks-type bldgs (120' x 50'), 2 small bldgs. One bldg (175' x 60') im-



mediately S of launch site.

ADMINISTRATION & HOUSING SECTION: Located 2 nm SE of launch site, Four barrackstype bldgs (145' x 50')

No helicopter pad was observed

Rail-to-Road Transfer Point

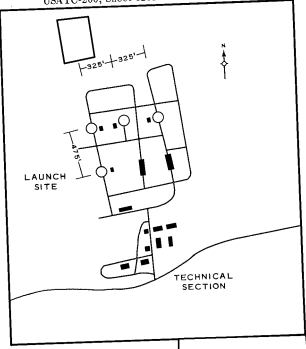
Nadvornaya station, 4.7 nm from launch area. Road to launch area is improved.

Other MRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES

MAPS: AMS, N501-NM 35-10 USATC-200, Sheet 0232-25



25X1

25X1D

25X1

25X1

25X1

25X10

Approved For Release 2002 08/36 CPERD P78B04560A 000800010043-3

NPIC/R-188/63

LAUNCH AREA NO 2 (TYPE I)

COORDS: 48-39-30N 24-48-15E

25X1A

ASSOC AREAS: Launch Area No 1, 4.5 nm to WSW

Launch Area No 3, 8.5 nm to NNE

TDI NAME: Nova Ves Launch Site

LOCATION: 9.5 nm E of Nadvornaya

25X1D FIRST APPEARED

IDENT

25X1D CONSTRUCTION STATUS: Complete

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Single fence

PADS: Four circular pads (120' in diameter) with 900' & 450' separation and oriented $345\,^\circ$ READY BLDGS: Two drive-through type (210'

x 60')

Site Support Facility

TECHNICAL SECTION: Ladder-type road pattern immediately N of launch site. No bldgs discernible.

ADMINISTRATION & HOUSING SECTION: Located 1,800' S of launch site. Nine barrackstype bldgs (145' x 50'). No helicopter pad was observed.

Rail-to-Road Transfer Point

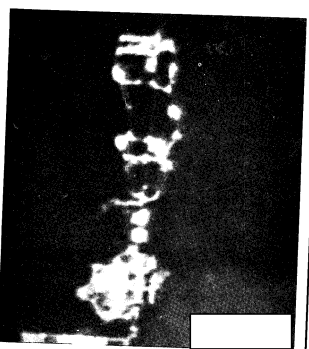
Otynya station, 5 nm from launch area. Road to launch area is improved.

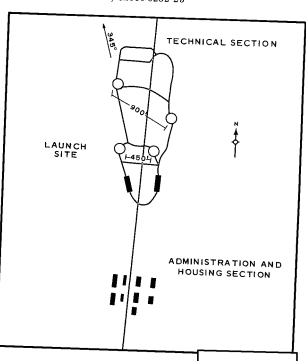
Other MRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES

MAPS: AMS, N501-NM 35-10 USATC-200, Sheet 0232-25





25X1D

25X1

25X1

25X1A

NPIC/R-188/63

LAUNCH AREA NO 3 (TYPE IV)

COORDS: 48-47-45N 24-50-14E

25X1A

ASSOC AREAS: Launch Area No 1, 11.2 nm to SW Launch Area No 2, 8.5 nm to SSW

TDI NAME: Otynya Launch Site

LOCATION: 14.5 nm NE of Nadvornaya

FIRST APPEARED

IDENT CONSTRUCTION STATUS: Late to complete

25X1D

25X1D

25X1

Launch Site

TERRAIN: Level VEGETATION: Wooded

SECURITY: Double fence ORIENTATION: 60°

COMPONENTS: Secured hardened launch site contains a mounded control bunker surrounded by a loop road. The road serves two launch positions 225' apart, a probable portal silo 260' W of N launch silo, and an unidentified structure in the S quarter. Each silo has a cover, which appears to be closed. An earth scar extends from the vicinity of the unidentified structure to 2 objects near the E corner of the perimeter

fence. Two probable bldgs are near the unidentified structure and appear to be associated with Four small bldgs are 1,000' SW of the control bunker and to the SE of the access road.

Site Support Facility

ADMINISTRATION & HOUSING SECTION: Located 4,000' SE of launch site. Ten barrackstype bldgs (160' x 50') and 3 small bldgs. Athletics field is just N of section. Section is secured. No helicopter pad was observed.

Rail-to-Road Transfer Point

Otynya, 3.8 nm from launch area. Road to launch area is improved.

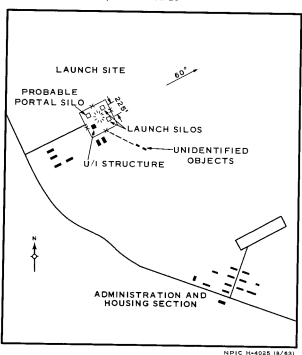
Other MRBM Activity Within 25 NM Radius Of Launch Area

None.

REFERENCES

MAPS: AMS, N501-NM 35-10 USATC-200, Sheet 0232-25





25X1

- 3 -